ABSTRACT OF THE DISCLOSURE

A semiconductor chip module includes a chipmounting member having opposite first and second
surfaces, a set of circuit traces, and a plurality of
plated through holes that extend through the first and
second surfaces and that are connected to the circuit
traces. A dielectric tape member bonds adhesively a
semiconductor chip on the chip-mounting member. A first
conductor unit connects electrically contact pads on
a pad mounting surface of the semiconductor chip and
the circuit traces. A plurality of solder balls are
disposed on one of the first and second surfaces of the
chip-mounting member, are aligned with and are
connected to the plated through holes in the chipmounting member, respectively.

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